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HNK1

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Records containing distributor information 3581 RE 1.G>Homo sapiens 1.CN>human 1.CE>natural killer cell AN 3581 AU Abo T ; Balch C ; Kumagaya K AD University of Alabama; AD Birmingham, AL 35294 USA SO J Immunol 1981;127:1024-9 SO Cell Differ 1984;14:223-30 DI P>Abo T DI Department of Microbiology DI School of Dentistry DI Tohoku University DI Seiryo DI Sendai, Miyagi, Japan DI 2.C>American Type Culture Collection (ATCC) DI 10801 University Boulevard DI Manassas, VA 20110-2209 USA DI 1-800-638-6597 (toll free USA) DI 1-703-365-2700 DI 3.P>Becton Dickinson Immunocytometry Systems DI 2350 Qume Drive DI San Jose, CA 95131-1807 DI 1-800-223-8226 (toll free USA) DI 1-408-954-2347 DI 4.P>Biomeda Corp. DI P.O. Box 8045 DI Foster City, CA 94404 USA DI 1-415-341-8787 DI 1-800-341-8787 (toil free USA) DI 5.P>Progen Biotechnik GmbH DI Maasstrasse 30 DI D-69123 Heidelberg, Germany DI 49-6221 8278 0 DE C>HNK-1; developer DE 2.C>ATCC TIB-200; distributor DE 3.P>347390; distributor DE 3.P>347391; distributor DE 3.P>347393; distributor DE 3.P>7390 ;discontinued designation DE 3.P>7391 ;discontinued designation DE 3.P>7393 ;discontinued designation DE 3.P>7395 ;discontinued designation DE 3.P>HNK-1 ; distributor DE 4.P>HNK-1 ; distributor DE 4.P>K045 ; distributor DE 5.P>11459 ; distributor DE 5.P>HNK-1 ;distributor IM G>Homo sapiens CN>human CE>T-lymphoblast U>cell membrane IM PA>acute lymphoblastic leukemia CD>HSB-2 a.CC>neoplasm RM ;injection ;in vivo DO G>Mus musculus CN>mouse S>BALB/c O>lymph node IP G>Mus musculus CN>mouse S>BALB/c T>bone marrow CE>B-lymphocyte IP PA>plasmacytoma CD>P3-X63-Ag8.653 PR; fusion PD ;IgM ;kappa AS ;cytotoxicity ;immunofluorescence RE 1.G>Homo sapiens 1.CN>human 1.CE>natural killer cell RE 1.SN>CD57 1.MW>110 kD 1.a.CC>differentiation RE 2.MW>110 kD 2.a.CC>differentiation RE 3.G>Homo sapiens 3.CN>human 3.T>peripheral blood RE 3.CE>lymphocyte 3.SN>CD57 3.%>20 3.a.CC>differentiation RE 4.G>Gallus sp. 4.CN>chicken 4.T>neural crest 4.A>1 day

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RE 5.CE>glial cell
 RE 6.CE>neuron
RE 7.CE>Schwann cell
 RE 8.G>Gallus sp. 8.CN>chicken 8.T>neural ectoderm
RE 9.G>Homo sapiens 9.CN>human 9.T>neural ectoderm
RE 10.G>Aves 10.CN>avian 10.O>dorsal root ganglion 10.D>embryo
 RE 10.A>1 week
RE 11.G>Aves 11.CN>avian 11.O>brain 11.D>embryo 11.A>1 week
 RE 12.G>Aves 12.CN>avian 12.O>dorsal root ganglion 12.D>adult RE 13.G>Aves 13.CN>avian 13.O>brain 13.D>adult
 XR 1.G>Homo sapiens 1.CN>human 1.CE>natural killer cell
XR 2.SN>myelin associated glycoprotein XR 3.CE>natural killer cell 3.PA>natural killer cell leukemia
NR 1.G>Gallus sp. 1.CN>chicken 1.T>epidermis NR 2.G>Gallus sp. 2.CN>chicken 2.T>mesoderm NR 3.G>Gallus sp. 3.CN>chicken 3.T>endoderm
NR 4.G>Homo sapiens 4.CN>human 4.T>epidermis
NR 5.G>Homo sapiens 5.CN>human 5.T>mesoderm
NR 6.G>Homo sapiens 6.CN>human 6.T>endoderm
AV ;3.biotin conjugate ;3.fluorescein conjugate ;3.purified AV ;5.supernatant
AB Leu-7+ cells increase with age and NK cell activity.
AB Some but not all Leu-2+ cells are Leu-7+.
AB Anti-Leu-7 identifies a population that lacks T-cell markers
AB Anti-Leu-7 identifies a population that lacks T-cell markers
AB Reactants#10,#11 age was 11 days
SD 11459
SD 347390
SD 347391
SD 347393
SD 7390
SD 7391
SD 7393
SD 7395
SD ATCCTIB200
SD HNK1
SD K045
LD USA ;JPN CR403
EI DA>9709 CV>8806 UD>8806
CI ;catalog ;survey form SN Synonym>CD57
SN Synonym>myelin associated glycoprotein
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